

Title (en)
SYSTEM AND METHOD FOR CONTROLLING CONDITIONS IN A SPACE

Title (de)
VERFAHREN UND VORRICHTUNG ZUR ÜBERWACHUNG DES ZUSTANDES IN EINEM RAUM

Title (fr)
SYSTEME ET PROCEDE DE REGULATION DES CONDITIONS DANS UN ESPACE

Publication
EP 0617822 B1 19951213 (EN)

Application
EP 93901088 A 19921218

Priority
• US 9211259 W 19921218
• US 81150991 A 19911220

Abstract (en)
[origin: WO9313506A1] An environmental control system for a building intended for human occupancy in which the operating environment is controlled in response to any of a plurality of states of the building as represented by a state vector. A plurality of independently operating controllers (21-24) contain stored sets of addressable control functions (Figs. 4 and 5) which are accessed by the state vector signal. The controllers (21-24) produce operating point signals for apparatuses which affect operating environment parameters in accordance with the addressed control functions.

IPC 1-7
G08B 19/00

IPC 8 full level
G08B 19/00 (2006.01); **G08B 25/00** (2006.01); **G08B 25/14** (2006.01); **H04L 12/28** (2006.01)

CPC (source: EP KR US)
G08B 19/00 (2013.01 - EP KR US); **G08B 25/14** (2013.01 - EP US); **H04L 12/2803** (2013.01 - EP US); **H04L 12/2827** (2013.01 - EP US); **H04L 12/282** (2013.01 - EP US); **H04L 2012/285** (2013.01 - EP US)

Designated contracting state (EPC)
BE DE ES FR GB IT NL

DOCDB simple family (publication)
WO 9313506 A1 19930708; AU 3335593 A 19930728; AU 671267 B2 19960822; BR 9206771 A 19951031; CA 2116864 A1 19930708; CN 1075369 A 19930818; DE 69206825 D1 19960125; DE 69206825 T2 19960718; EP 0617822 A1 19941005; EP 0617822 B1 19951213; ES 2081205 T3 19960216; JP H07502845 A 19950323; KR 940704035 A 19941212; MX 9207451 A 19930701; US 6208905 B1 20010327

DOCDB simple family (application)
US 9211259 W 19921218; AU 3335593 A 19921218; BR 9206771 A 19921218; CA 2116864 A 19921218; CN 92114643 A 19921219; DE 69206825 T 19921218; EP 93901088 A 19921218; ES 93901088 T 19921218; JP 51192793 A 19921218; KR 19940702102 A 19940617; MX 9207451 A 19921218; US 81150991 A 19911220